We claim:

- 1. A collapsible liquid container device comprising a bottom member having a perimeter, a wall member having a bottom edge and an upper edge, said bottom edge connected to the perimeter of said bottom member to form a liquid impermeable container having an open top, a floating member connected to said upper edge of said wall member, and a resilient frame member connected adjacent to said perimeter of said bottom member, said frame member being collapsible from an open stable configuration into a smaller stable configuration, said frame member utilizing stored energy to self-open from the smaller stable configuration to the open stable configuration, whereby said device can be collapsed into a small configuration for storage and self-opens into a full open configuration for use.
- 2. The device of claim 1, where said floating member is composed of a semi-rigid foam.
- 3. The device of claim 1, where said floating member is ring-shaped and composed of a semi-rigid, collapsible foam.
- The device of claim 1, where said frame member is composed of an annular strip of 4. spring steel.
- 5. The device of claim 1, further comprising a liquid impermeable inner liner member.
- 6. The device of claim 5, where said liner member has good chemical resistance properties.
- 7. The device of claim 1, where the diameter of said open top is smaller than the diameter of said perimeter of said bottom.
- The device of claim 1, where said upper edge of said wall member has a smaller for the said bottom edge of said wall member. 8. circumference than said bottom edge of said wall member.